## CERTIFICATE OF TRANSMISSION

I hereby certify that this correspondence is being transmitted by either electronic submission using the EFS WEB submission system, fax to the U.S. Patent and Trademark office to fax number 571–273-8300, or is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 to on July 13, 2006.

/David J. McKenzie/			
Attorney for Applicant			

PATENT Client No. STL920000074US1

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:	James Robert Davis	)	
Serial No.:	09/808,487	)	
Confirmation	No: 3624	j	Group Art Unit: 2142
	110. 3024	)	Omt. 2142
Filed:	March 14, 2001	)	

For: SYSTEM AND METHOD FOR ENSURING CLIENT

ACCESS TO MESSAGES FROM A SERVER

Examiner: Douglas B. Blair

## RESPONSE AND REQUEST FOR RECONSIDERATION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

This paper is submitted in response to the Final Office Action mailed May 16<sup>th</sup>, 2006. Applicants respectfully request reconsideration in view of the following remarks. Applicants submit that the case is in condition for allowance. If the Examiner disagrees, the Examiner is asked to consider the following proposed amendments.

## AMENDMENTS

Amendments to the Specification: None.

Amendments to the Figures: None.

Amendments to the Claims:

Please replace the claims with the following listing of claims.

 (Currently Amended) A method for ensuring client access to unpaired messages from a server, comprising:

the server detecting and storing at least one unpaired message in an unpaired message queue, the at least one unpaired message comprising a 
eommunication response for a specific client, the server distinguishing, by 
analyzing a response message, the at least one unpaired message from a 
paired message in response to a communication disruption between the 
client and the server, the server storing the at least one unpaired message 
in an unpaired message queue, the at least one unpaired message 
comprising a communication response for a specific client;

creating the unpaired message queue in a server, the unpaired message queue configured to store a plurality of unpaired messages intended for the client;

utilizing a protocol which allows the client to request at least one unpaired message stored in the unpaired message queue.

(Previously Presented) The method of claim 1 further comprising the server dynamically creating the unpaired message queue in response to the server detecting at least one unpaired message.

-2-